EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S142	0	"10522779"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/09 16:07
S143	2	US "20050260433" A1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/09 16:07
S144	4	"5437835"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/09 17:05
S145	5	"6531091"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 17:09
S146	1	"20020000268"	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/09 17:10
S147	1	"6984457"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 17:15
S148	1	"7166367"	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/09 17:18
S149	3	"5330851"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 17:23
S150	16	"6313064"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 17:24
S151	1	"7244452"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 17:25
S152	170311	(titanium SAME aluminum) AND oxide	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/09 17:29
S153	105821	(titanium SAME (aluminum OR aluminium)) AND oxide AND (aluminum SAME (concentrat\$4 OR layer\$4 OR coat\$4 OR dop \$4))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2008/09/09 17:32

S154	44067	(titanium SAME (aluminum OR aluminium)) AND oxide AND (aluminum SAME (concentrat\$4 OR layer\$4 OR coat\$4 OR dop \$4)) AND hydrogen	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/09 17:33
S155	208	(titanium SAME (aluminum OR aluminium)) AND oxide AND (aluminum SAME (concentrat\$4 OR layer\$4 OR coat\$4 OR dop \$4)) AND hydrogen embrittle\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/09 17:33
S156	58646	kobe steel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/09 17:35
S157	3595	S156 AND titanium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/09 17:35
S158	1930	S156 AND titanium AND aluminum	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/09 17:35
S159	659	S156 AND titanium AND aluminum AND oxide	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/09 17:35
S160	0	S156 AND (titanium NEAP50 aluminum) AND oxide AND (aluminum NEAR "50" (concentrat\$4 OR layer\$4 OR dop\$4))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/09 17:36
S161	114	S156 AND (titanium NEAP50 aluminum) AND oxide AND (aluminum NEAP50 (concentrat \$4 OR layer\$4 OR dop\$4))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/09 17:37
S162	5246	148/421.cds. OR 420/417-421. cds. OR 205/102-105,188,190- 193,230,233,234,237.cds. OR 427/320,456.cds. OR 106/287.17.cds.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2008/09/10 10:09

S163	339	S162 AND titanium AND oxide AND (aluminum NEAR50 (concentrat\$4 OR layer\$4 OR dop\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10
S164	290	S162 AND (titanium SAME aluminum) AND oxide AND (aluminum NEAF50 (concentrat \$4 OR layer\$4 OR dop\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10
S165	255	S162 AND (titanium NEAR50 aluminum) AND oxide AND (aluminum NEAR50 (concentrat \$4 OR layer\$4 OR dop\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 10:50
S166	246	S162 AND (titanium NEAR50 aluminum) AND oxide AND (aluminum NEAR25 (concentrat \$4 OR layer\$4 OR dop\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 11:05
S167	294214	148/421.cds. OR 420/417-421. cds. OR 205/102-105,188,190- 193,230,233,234,237.cds. OR 427/320,456.cds. OR 106/287.17.cds. OR "428".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 11:30
S168	9286	S167 AND titanium AND oxide AND (aluminum NEAR20 (concentrat\$4 OR layer\$4 OR dop\$4 OR non-uniform\$4 OR nonuniform\$4 OR gradient OR graded))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 11:36
S169	38	S167 AND titanium AND oxide AND (aluminum NEAR20 (concentrals4 OR layer\$4 OR dop\$4 OR non-unitorm\$4 OR nonunitorm\$4 OR gradient OR gradedt) AND (hydrogen NEAR15 embrittle\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10
S170	5987	S167 AND (titanium NEAF20 aluminum) AND oxide AND (aluminum NEAF20 (concentrat \$4 OR layer\$4 OR dop\$4 OR non-uniform\$4 OR nonuniform \$4 OR gradient OR graded))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 11:38
S171	438	S167 AND titanium AND oxide AND (aluminum NEAR20 (layer \$4 NEAR10 (concentrat\$4 OR dop\$4 OR non-uniform\$4 OR nonuniform\$4 OR gradient OR graded)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 11:44

S172	28	S167 AND (titanium NEAR15 base) AND oxide AND (aluminum NEAR20 (layer\$4 NEAR10 (concentrat\$4 OR dop \$4 OR non-uniform\$4 OR nonuniform\$4 OR gradient OR graded)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	MADJ	ON	2008/09/10 11: 4 6
S173	139	Si67 AND titanium AND oxide AND (aluminum NEAF20 (low \$3 OR less OR high\$3 OR more OR greater) NEAF20 (layer\$4 NEAF10 (concentral\$4 OR dop \$4 OR non-uniform\$4 OR nonuniform\$4 OR gradient OR graded)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 11:52
S174	23	("2918367" "3169085" "3408236" "3560274" "3640778" "4263060" "4465524" "4478648" "4624714").FN. OR ("4936927").URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/10 13:07
S175	1113	titanium AND oxide AND (aluminum NEAR20 (low\$3 OR less OR high\$3 OR more OR greater) NEAR20 (layer\$4 NEAR10 (ooncentrat\$4 OR dop \$4 OR non-uniform\$4 OR graden)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 17:14
S176	7904	titanium AND aluminum AND (hydrogen NEAR15 (absorb\$4 OR absorption OR embrittl\$6 OR diffus\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 17:21
S177	7904	titanium AND aluminum AND (hydrogen NEAR15 (absorb\$4 OR absorption OR embrittl\$6 OR diffus\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 18:14
S178	2878	titanium SAME (hydrogen NEAR15 (absorb\$4 OR absorption OR embrittl\$6 OR diffus\$4))	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 18:15
S179	582	(crystalline NEAR10 oxide) AND (hydrogen NEAR15 (absorb\$4 OR absorption OR embrittl\$6 OR diffus\$4)) AND titanium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2008/09/10 18:15

S180	76	(crystalline NEAR10 oxide) AND ((hydrogen NEAR15 (absorb\$4 OR absorption OR embrittl\$6 OR diffus\$4)) SAME titanium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	MADJ	ON	2008/09/10 18:15
S181	22	(crystalline NEAR10 oxide) NEAR20 protect\$4 NEAR20 titanium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 18:27
S182	56	(US-20010053413-\$ or US- 2002000268-\$ or US- 20040265619-\$ or US- 20040265619-\$ or US- 20040265619-\$ or US- 20050284544-\$), did. or (US- 3113227-\$ or US-4476648-\$ or US-525262-\$ or US-4364969-\$ \$ or US-4396927-\$ or US- 4356275-\$ or US-4364969-\$ \$ or US-5396927-\$ or US- 4555275-\$ or US-4364969-\$ \$ or US-5314106-\$ or US- 6066359-\$ or US-65984457-\$ or US- 6066359-\$ or US-693769-\$ or US- 6076359-\$ or US-693769-\$ or US- 6076359-\$ or US-69769-\$ or US- 607637982-\$ or US-607066-\$ \$ or US-6273678-\$ or US- 6372299-\$ or US-6270914-\$). did. or (US-2998642-\$ or US- 6372299-\$ or US-6270914-\$). did. or (US-2998717-\$ or US-2936419-\$ or US-293717-\$ or US-2936419-\$ or US-293717-\$ or US-2936419-\$ or US-2970065-\$ \$ or US-3000755-\$ or US- 3059326-\$) did. or (UP- 1126139-\$), did. or (UP- 1126139-\$) or UP- 127228961-\$ or UP- 12723961-\$ or UP- 127200502845444-\$), did.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	ADJ	ON	2008/09/10
S183	3	S182 AND (oxide NEAR15 crystalline)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 18:30

S184	3265	(crystalline NEAR10 oxide) NEAR20 titanium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 18:32
S185	3024	(crystalline NEAR10 oxide) NEAR10 titanium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 18:32
S186	2111	titanium.AB. AND (crystalline NEAR10 oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 18:33
S187	272	titanium AND ((crystalline NEAR10 oxide) NEAR20 (protect \$4 OR corro\$5 OR embrittl\$6))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 18:34
S188	32	titanium AND ((aluminum OR titanium) NEAR30 (crystalline NEAR10 oxide) NEAR20 (protect \$4 OR corro\$5 OR embrittl\$6))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 18:35
S189	26	titanium AND ((crystallin\$3 NEAR7 oxide) SAME (hydrogen NEAR15 (absorb\$4 OR absorption CR embrittl\$6 OR diffus\$4)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 18:40
S190	1057	titanium AND ((crystallin\$3 NEAR7 oxide) SAME (absorb\$4 OR absorption OR embritt \$6 OR diffus\$4 OR protect\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 18:44
S191	548	titanium AND ((crystallin\$3 NEAR7 oxide) SAME (embritt \$6 OR corro\$5 OR protect\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/10 18:44

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